

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("3869711" "6347016").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 08:35
L2	588	(head transducer pole magnet) same (radial near4 direction) same intensity	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 08:36
L3	4	2 and 360/15,16,17.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 08:41
L4	7	magnet near4 (magnetic near2 field) same intensity near5 (radial near3 direction)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 09:02
L5	0	((position\$3 location) near2 (sens\$3 detect\$3)) same (radial\$2 near3 intensity) and (magnetic near2 transfer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 09:03
L6	1	((position\$3 location) near2 (sens\$3 detect\$3)) and (radial\$2 near3 intensity) and (magnetic near2 transfer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/26 09:04
L8	1	("6813106").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/05/26 09:56
L9	2671	(position\$3 location) near2 (sens\$3 detect\$3) same (radial\$2 near3 direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 10:32
L10	8	9 and 360/15-17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 10:33
L11	8894	(position\$3 location) near3 (sens\$3 detect\$3) same ((radial\$2 vertical) near3 direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 11:16
L12	12	11 and 360/15-17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 10:33
L15	2045	(position\$3 location) near3 (sens\$3 detect\$3) near6 ((radial\$2 vertical) near3 direction)	US_PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 11:16

L16	1	15 and 360/15-16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/26 11:16
S93	1438	magnetic near2 field same intensity same (variable chang\$3 alternat\$3) same radia\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/19 09:09
S94	3	S93 and 360/15,16,17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/19 09:11
S95	43	S93 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/19 09:23
S96	6	(servo near2 pattern) same (outer and inner) near2 position	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/19 09:26
S97	3	(servo near2 pattern) same circumferential near4 outer near2 larger	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/19 09:26
S98	123	(position near3 (sens\$2 detect\$3)) same magnet same master	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/22 11:36
S99	17	(position near3 (sens\$2 detect\$3)) same magnet same (magnetic near3 transfer)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/04/22 11:37
S100	14	(intensit\$3 near4 depression near4 (variable vary\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 12:38
S101	0	intensit\$3 near4 depression same magnetic near3 transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 12:39

S10 2	289	intensit\$3 same magnetic near3 transfer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 13:19
S10 3	54	S102 and servo near3 pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 12:39
S10 4	18	intensit\$3 near4 variable same radial near3 direction	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 13:22
S10 5	1	intensit\$3 near4 variable near5 radial near3 direction	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 13:26
S10 6	41	(dis\$1 medi\$2) same (servo near2 pattern) same (position near4 radial near2 direction)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 14:17
S10 7	3	("4549232" "6304407" "6611388").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:29
S10 8	24	intensity near4 varia\$6 near5 (radial near3 (displacement direction))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:31
S10 9	43	intensity near4 (varia\$6 chang\$3) near5 (radial near3 (displacement direction))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:33
S11 0	100	(intensity or (magnetic near2 field)) near6 (varia\$6 chang\$3) near6 (radial near3 (displacement direction))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:34
S11 1	45	S110 and (magnet electro\$1magnet electromagnet)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:37

S11 2	24	("3869711" "4733944" "4797303" "5175642" "5248990" "5270987" "5289231" "5325244" "5353268" "5389954" "5486276" "5502001" "5858477" "5928759" "5976714" "5981902" "5991104" "6055139" "6057984" "6078385" "6217970" "6359747" "6455174" "6490117").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:35
S11 3	4	S110 and (servo near3 pattern)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/25 14:37
S11 4	9	(servo near3 (signal pattern)) same circumferential\$2 near4 (outer innter) near4 (position direction) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 14:52
S11 5	1	(servo near3 (signal pattern)) same circumferential\$2 near4 (larger wider) near4 (outer innter) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 14:57
S11 6	94	circumferential\$2 near4 (larger wider) near4 (outer innter) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 14:58
S11 7	1	servo near3 pattern same depression near5 (outer inner) near3 position same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 15:05
S11 8	1463	dis\$1 same (rotat\$3 near3 (axes axis)) same intensity	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 15:21
S11 9	114	S118 and angular near3 displacement	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 15:32
S12 0	6	(flux near4 leak\$3) same ((inclination tilt\$3) near3 angle) near4 axis	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/05/25 15:33

A

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	72103	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) and (carrier transfer\$5 master)	USPAT	OR	OFF	2005/05/26 09:17
L2	1520	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) and (carrier transfer\$5 master) and (magnetic near medium)\	USPAT	OR	OFF	2005/05/26 09:17
L3	1520	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) and (carrier transfer\$5 master) and (magnetic near medium)	USPAT	OR	OFF	2005/05/26 09:18
L4	102	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) and (carrier transfer\$5 master) and 360/15-17. ccls.	USPAT	OR	OFF	2005/05/26 09:27
L5	20100	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) same (locat\$5 position\$5 allocat\$5 target\$5) and (carrier transfer\$5 master)	USPAT	OR	OFF	2005/05/26 09:31
L6	40	(intens\$5 strength\$5 magnitud\$5 concentrat\$5) same (field (magnetic near field)) same (locat\$5 position\$5 allocat\$5 target\$5) and (carrier transfer\$5 master) and 360/15-17.ccls.	USPAT	OR	OFF	2005/05/26 09:34